



CONGRESSWOMAN
Betty McCollum
Serving Minnesota's Fourth District

1714 Longworth HOB
Washington, DC 20515
(202) 225-6631
(202) 225-1968/fax

165 Western Ave. N., Suite 17
St. Paul, MN 55102
(615) 224-9191
(651) 224-3056/fax

To students interested in the service academy congressional nomination process:

My office will be participating in the upcoming Congressional U.S. Service Academy Information Night being hosted by Congressman Erik Paulsen. This event is part of a series of academy information nights being hosted by congressional offices. Minnesota members of Congress are invited to participate and to promote the event within their districts. Interested individuals from all congressional districts are invited to attend.

[Click here for a flyer about this event](#) . Please feel free to share the information about this event. Academy applicants must be U.S. Citizens at least 17 years old and not yet

23 years old on July 1st of the year he or she would enter an academy (25 years old for United States Merchant Marine Academy).

If you have questions about this event or about congressional nominations to a U.S. Service Academy, please call my office at 651-224-9191 and speak with Connie Haddeland, my Academy Coordinator. She will be participating in the event on September 22, 2009.

Congressman Kline's Office is also hosting an Information Night on Wednesday September 23, 2009 at the Diamondhead Education Center, Burnsville. Questions relating to the event may be directed to Katherine Bueche at 952-808-1213

.
[Click here for a flyer about this event](#)
.

Details relating to requirements and application for admission to each U.S. Service Academy may be found on my congressional website: <http://www.mccollum.house.gov/> . The deadline for application this year is

November 2, 2009.

Sincerely,

A handwritten signature in black ink that reads "Betty McCallum". The signature is fluid and cursive, with the first name "Betty" and last name "McCallum" clearly distinguishable.

Betty McCallum
Betty McCallum Congress